

Dyes and Pigments 49 (2001) I-II



Contents of Volume 49

Number 1

- Synthesis and characterisation of coloured monomers based on 2-methylresorcinol Z.XIN, F.SANDA & T.ENDO (Japan)
- 9 Synthesis of novel amphiphilic zinc phthalocyanines and fabrication of zinc phthalocyanine-titanium oxide multilayers H.XU, H.LI & K.LIU (PR China)
- 15 Isolation and characterization of the major colorant in Gardenia fruit H.-J.CHOI, Y.S.PARK, M.G.KIM, T.K.KIM, N.S.YOON & Y.J.LIM (South Korea)
- 21 Semiempirical MO and voltammetric estimation of ionization potentials of organic pigments. Comparison to gas phase ultraviolet photoelectron spectroscopy D.K.SLATTERY, C.A.LINKOUS, N.E.GRUHN & J.C.BAUM (USA)
- Factors affecting the adsorption of fatty acids, alcohols and aromatic compounds on to carbon black pigments (flow micro-calorimetry studies)

 J.M.PEÑA, N.S.ALLEN, M.EDGE, C.M.LIAUW (UK) & B.VALANGE (Belgium)
- The use of self-organising neural networks in dye design A.J.GREAVES (UK) & J.GASTEIGER (Germany)
- 65 Synthesis and spectroscopic properties of some merocyanine dyes C.D.GABBUTT, J.D.HEPWORTH, B.M.HERON, S.M.PARTINGTON & D.A.THOMAS (UK)

Number 2

- Characterization of photodynamic effects of meso-tetrakis(4-methoxyphenyl) porphyrin: biological consequences in a human carcinoma cell line
 M.LA PENNA, M.G.ALVAREZ, E.I.YSLAS, V.RIVAROLA & E.N.DURANTINI (Argentina)
- 83 Synthesis and spectral properties of soluble trimethylsilyl substituted metal-phthalocyanines L.GUO, F.S.MENG, X.D.GONG, H.M.XIAO, K.C.CHEN & H.TIAN (PR China)
- 93 Photodegradation of cyanine and merocyanine dyes S.YANG, H.TIAN, H.XIAO, X.SHANG, X.GONG, S.YAO & K.CHEN (PR China)
- 103 Enzyme-based glucose biosensor using a dye couple system S.-H.KIM, S.-M.LEE, D.-U.KIM, J.-Z.CUI & S.-W.KANG (South Korea)
- 109 Effect of metal ions on the absorption spectra and surface plasmon resonance of an azacrown indoaniline dye S.-M.LEE, S.-W.KANG, D.-U.KIM, J.-Z.CUI & S.-H.KIM (South Korea)
- 117 Decolourization of textile industry wastewater by the photocatalytic degradation process C.HACHEM, F.BOCQUILLON, O.ZAHRAA & M.BOUCHY (France)
- 127 Photostability of substituted 4-diethylaminoazobenzenes T.CARONNA, F.FONTANA, B.MARCANDALLI & E.SELLI (Italy)

0143-7208/01/\$ - see front matter © 2001 Elsevier Science Ltd. All rights reserved.

Number 3

- The influence of singlet oxygen in the fading of carbonless copy paper primary dyes on clays M.A.CAINE, R.W.MCCABE, L.WANG, R.G.BROWN & J.D.HEPWORTH (UK)
- 145 Reactive dyestuff degradation by combined sonolysis and ozonation N.H.INCE & G.TEZCANLÍ (Turkey)
- Melting-reactive dyes for mass coloration of synthetic fibres—part I: perylene-3,4,9,10-tetracarboxylic acid dianhydride in poly(ethyleneterephthalate)
 Q.MENG, D.HUANG & M.FANG (People's Republic of China)
- 161 Synthesis and characterization of a new class of unsymmetrical squaraine dyes D.KEIL & H.HARTMANN (Germany)
- 181 Synthesis of bis(*N*-phenylphenothiazinyl-3-yl)toluene iodide D.LI, J.REN, J.LI, Z.WANG & G.BO (People's Republic of China)
- 187 The photostability of some fluorescent disperse dyes derivatives of coumarin J.SOKOŁOWSKA, W.CZAJKOWSKI & R.PODSIADŁY (Poland)